Heavy-Hole States in Germanium Hut Wires

Hannes Watzinger, Christoph Kloeffel, Lada Vukušić, Marta D. Rossell, Violetta Sessi, Josip Kukučka, Raimund Kirchschläger, Elisabeth Lausecker, Alisha Truhlar, Martin Glaser, Armando Rastelli, Andreas Fuhrer, Daniel Loss, and Georgios Katsaros

Institute of Science and Technology Austria, Am Campus 1, 3400 Klosterneuburg, Austria
Institute of Semiconductor and Solid State Physics, Johannes Kepler University, Altenbergerstrasse 69, 4040 Linz, Austria
Department of Physics, University of Basel, Klingelbergstrasse 82, 4056 Basel, Switzerland
Electron Microscopy Center, Empa, Swiss Federal Laboratories for Materials Science and Technology, Überlandstrasse 129, 8600 Dübendorf, Switzerland
IBM Research Zurich, CH-8803 Rüschlikon, Switzerland
Chair for Nanoelectronic Materials, Technical University Dresden, 01062 Dresden, Germany

Supporting Information

ABSTRACT: Hole spins have gained considerable interest in the past few years due to their potential for fast electrically controlled qubits. Here, we study holes confined in Ge hut wires, a so-far unexplored type of nanostructure. Low-temperature magnetotransport measurements reveal a large anisotropy between the in-plane and out-of-plane g-factors of up to 18. Numerical simulations verify that this large anisotropy originates from a confined wave function of heavy-hole character. A light-hole admixture of less than 1% is estimated for the states of lowest energy, leading to a surprisingly large reduction of the out-of-plane g-factors compared with those for pure heavy holes. Given this tiny light-hole contribution, the spin lifetimes are expected to be very long, even in isotopically nonpurified samples.

KEYWORDS: Germanium, quantum dot, heavy hole, g-factor, Luttinger–Kohn Hamiltonian

The interest in group IV materials for spin qubits has been continuously increasing over the past few years after the demonstration of long electron spin decay times. Silicon (Si) not only has the advantage of being the most important element in semiconductor industry; it can also be isotopically purified, eliminating the problem of decoherence from hyperfine interactions. Indeed, the use of such isotopically purified samples allowed the observation of electron spin coherence times of almost 1 s. One limitation of Si is the difficulty in performing fast gate operations while maintaining good coherence. One way around this problem is to use the spin–orbit interaction of holes and manipulate the spin with electric fields. First steps in this direction have been recently reported. Holes in germanium (Ge) have an even stronger spin–orbit coupling. This fact together with the rather weak hyperfine interaction, already in nonpurified materials, make Ge quantum dots (QDs) a promising platform for the realization of high-fidelity spin qubits.

In 2002, the first Ge−Si core−shell nanowires (NWs) were grown by chemical vapor deposition, and soon after, QDs were investigated in such structures. The cylindrical geometry of the NWs, however, leads to a mixture of heavy holes (HH) and light holes (LH). As a consequence, the hyperfine interaction is not of Ising type, which thus reduces the spin coherence times. Still, spin relaxation times of about 600 μs and dephasing times of about 200 ns were reported. One way of creating Ge QDs with noncylindrical symmetry is by means of the so-called Drabold–Krastanow (SK) growth mode. In 2010, the first single-hole transistors based on such SK Ge dome-like nanostructures were realized. Electrically tunable g-factors were reported, and Rabi frequencies as high as 100 MHz were predicted. However, due to their very small size, it is difficult to create double-QD structures, typically used in spin-manipulation experiments. A solution to this problem can come from a second type of SK Ge nanostructures, the hut clusters, which were observed for the first time in 1990. In 2012 that under appropriate conditions, the hut clusters can expand into Ge hut wires (HWs), with lengths exceeding 1 μm. Two years later, the growth of SiGe HWs was also demonstrated. HWs have a triangular cross-section with a height of about 2 nm above the wetting layer (WL) and are fully strained. These structural properties should lead to a very large HH−LH splitting, minimizing the mixing and, as a consequence, the non-Ising type coupling to the nuclear spins. Despite this
interesting perspective, not much is known about their electronic properties.

Here, we study three-terminal devices fabricated from Ge HWs. Scanning transmission electron microscopy (STEM) images verify that during their formation via annealing, no defects are induced. From magnetotransport measurements, a strong in-plane vs out-of-plane g-factor anisotropy can be observed, and numerical simulations reveal that the low-energy states in the HWs are of HH type. The calculated results are consistent with the experimental data and confirm that confined holes in Ge are promising candidates for spin qubits.

The Ge HWs used in this study were grown by means of molecular beam epitaxy on 4-inch low-miscut Si(001) wafers, as described in ref 30. Ge (6.6 Å) was deposited on a Si buffer layer, leading to the formation of hut clusters. After a subsequent annealing process of roughly 3 h, in-plane Ge HWs with lengths of up to 1 μm were achieved. In the last step of the growth process, the wires were covered with a 5 nm thick Si cap to prevent the oxidation of Ge. The deposited Si acts also as a potential barrier that enables hole confinement. Figure 1a shows a STEM image taken with an annular dark-field detector. The Ge HW and the WL (bright) are surrounded by the Si substrate below and the Si cap on top (dark). The STEM lamella containing the HW was prepared along the [100] direction by focused ion beam milling and thinned to a final thickness of about 60 nm. The STEM images show no signs of dislocations or defects, indicating perfect heteroepitaxy (see also Figure 1b).

The height of the encapsulated wires is about 20 monolayers (2.8 nm), including the WL. Besides having well-defined triangular cross-sections, the HWs are oriented solely along the [100] and the [010] directions, as can be seen in the atomic force micrograph of uncapped Ge HWs in Figure 1c.

For the fabrication of three-terminal devices, metal electrodes were defined by electron beam lithography. After a short oxide removal step with buffered hydrofluoric acid, 30 nm thick palladium (Pd) contacts were evaporated. The gap between source and drain electrodes ranges from 70 to 100 nm and is illustrated in Figure 1d. The sample was then covered by a 10 nm thick hafnium oxide insulating layer. As a last step, top gates consisting of Ti/Pd (3/20 nm) were fabricated. A schematic representation of a processed HW device is depicted in Figure 1e.

The devices were cooled in a liquid He-3 refrigerator with a base temperature of about 250 mK equipped with a vector magnet. The sample characterization was performed using low-noise electronics and standard lock-in techniques.

In the following, the results of two similar devices are presented that only differ slightly in the gap size between source and drain; the two devices have channel lengths of 95 and 70 nm, respectively. A stability diagram of the first device is shown in Figure 2a. Closing Coulomb diamonds prove that a single QD formed in the HW. Typical charging energies lie between 5 and 10 meV, and excited states can be clearly observed. The corresponding level spacing between the ground states and the first excited states is up to 1 meV. Because at more positive gate voltages, the current signal becomes too small to be measured, we cannot define the absolute number of holes confined in the QD. At least 10 more charge transitions after the 2N state can be observed for more positive gate voltages. To get additional information, the device was cooled down a second time and measured at 4 K by radio frequency dispersive reflectometry.\[31\] The reflectometry signal did not reveal the existence of additional holes beyond the regime in which the current signal vanished, which, however, could be also due to the slow tunnel rates. We can thus just estimate that in the discussed crossings, the number of holes is about 10 to 20, i.e., the QD states most likely form the first sub-band.

For holes, the band structure is more complex than for electrons. At the Γ point, the HH and LH bands are degenerate.\[32\] In two-dimensional hole gases of semiconductors with compressive, biaxial in-plane strain, the HH states lie lower in energy than the LH states, i.e., it would cost less energy to excite an electron to the conduction band from the HH than the LH band.\[33\]
However, further carrier confinement can induce a strong mixture of HH and LH states.33,34 To investigate the nature of the HW hole states, their g-factors were determined via magnetotransport measurements. In the presence of an external magnetic field $$\mathbf{B}$$, the doubly degenerate QD energy levels split. For more than 15 diamond crossings, the Zeeman splitting was measured for the three orientations illustrated in Figure 2n. In Figure 2a–m, measurements of four representative crossings showing the differential conductance $$(dI_{SD}/dV_{SD})$$ vs gate $$\left(V_G\right)$$ and source-drain voltage $$\left(V_{SD}\right)$$ at various magnetic fields are presented. The signature of a singly occupied doubly degenerate level is the appearance of an additional line ending at both sides of the diamond once a magnetic field is applied. These extra lines are indicated by black arrows in panels c and d of Figure 2 for crossing IV, in panels g and h for crossing III, and in panel m for crossing I. They allow us to identify the diamonds between crossing II and III and on the right side of crossing I as diamonds with an odd number of confined holes.

In addition, from the position of these extra lines, the Zeeman energy $$E_Z = g \mu_B B$$ can be extracted with $$\mu_B$$ the Bohr magneton, $$B = |B|$$, and $$g$$ standing for the absolute value of the g-factor. By the plotting of the Zeeman energies vs the magnetic field and the application of a linear fit to the data, forced through the origin, the hole g-factor can be determined (see Figure 2o). For crossing IV and an out-of-plane magnetic field $$B_z$$, we determine that $$g_\perp = 3.07 \pm 0.31$$. The same type of measurements result in a slightly higher value of the $$g_\parallel$$-factor for the diamonds with a smaller amount of holes. Compared to the out-of-plane magnetic field, the in-plane directions have an almost negligible effect on the hole state splitting, as shown in Figure 2e for crossing IV and in (i) for crossing III, both at $$B = 3$$ T. Due to the thermal broadening, the split lines can be barely resolved. Therefore, an upper limit of the g-factor is given for these cases. The lower parts of crossings II and I at $$B = 9$$ T are shown in panels k and m of Figure 2, respectively, where only the latter shows an observable splitting. The small g-factors for both in-plane magnetic fields lead to large g-factor anisotropies $$z/x$$ and $$z/y$$, ranging from 5 to about 20, as shown in the table in Figure 2p. A similar anisotropy was observed in crossing IV (III) for the triplet-like splitting indicated by white arrows in Figure 2c and d (g and h), resulting in $$g_\perp = 2.61 \pm 0.56$$; the corresponding in-plane splitting is too small to be resolved at 250 mK. When the measured g-factors are compared with those reported for dome-like Ge QDs,24,26 it is observed that HWs have larger $$g_\parallel$$ and much larger anisotropies, which are both characteristics of HH states.

To validate whether our findings are general characteristics of HW devices, a second device was also measured. Figure 3a shows the overview stability diagram with a focus on crossing i and ii. Due to reasons of visibility, the corresponding magnetic field spectroscopy measurements are partly shown in current representation. In Figure 3b–e and f–i, the dependence on the three different B-field orientations is illustrated for crossing ii and i, respectively. Inelastic cotunneling measurements for $$2N + 5$$ holes are shown in Figure 3j–l as a function of $$B_x$$, $$B_y$$, and $$B_z$$, respectively. The obtained g-factors are listed in the table in Figure 3m, with the highest out-of-plane g-factor being 4.3, similar to the first device. For the in-plane g-factors, $$g_x$$ or $$g_y$$, slightly increased values can be observed (because $$g_z$$ and $$g_{\parallel}$$ show comparable values, they will be referred to as $$g_\parallel$$ in the following). However, the g-factors in out-of-plane direction are still 10 times larger than for the in-plane orientation.

From the listed g-factor values, two interesting observations can be made. First, as for the first device, the $$g_\parallel$$-factor is decreasing for a higher number of holes, and second, the $$g_\parallel$$-factors have clearly increased for a larger number of holes. As a consequence, a decrease of the anisotropies to less than 3 was observed for the $$2N + 5$$ hole state, indicating an increased LH contribution.33,34

To get a better understanding of the measured g-factor values and their anisotropies, we consider a simple model for hole states in HWs. Taking into account the HH and LH bands of Ge and...
The Hamiltonian in the presence of a magnetic field is

\[
H = \frac{\hbar^2}{2m}\left[\left(\gamma_1 + \frac{5\gamma_2}{2}\right)k^2 - 2\gamma_2 \sum_{\nu} k_{\nu}^2 + 4\gamma_2 \left(\sum_{\nu} k_{\nu} J_{\nu} + \text{cp}\right)\right] + 2\mu_B B \cdot (\kappa J + qJ) + b \sum_{\nu} c_{\nu}^2 + V(y, z)
\]

(1)

It comprises the Luttinger–Kohn Hamiltonian,\textsuperscript{35} the Bir–Pikus Hamiltonian,\textsuperscript{36} and the confinement in the transverse directions \(V(y,z)\), for which we take a rectangular hard-wall potential of width \(L_x\) and height \(L_z\) for simplicity, i.e., \(V(y,z) = 0\) if both \(|y|<L_{y}/2\) and \(|z|<L_{z}/2\) and \(V(y,z) = \infty\) otherwise. In eq 1, we omitted the term \(-(a + 5 b/4)(c_{xx} + c_{yy} + c_{zz})\) from the Bir–Pikus Hamiltonian, where \(a\) is the hydrostatic deformation potential.

The anisotropy factors for the ground state of the discussed properties of the HWs are free of shear strain, our modelprojection onto a suitable set of basis states. In agreement with the three directions, the magnetic field is \(B = (B_x, B_y, B_z)\) and, furthermore, \(J = (J_x, J_y, J_z)\), \(\mathcal{J} = (J^0_x, J^0_y, J^0_z)\). The operators \(k_{\nu}\) are components of the kinetic electron momentum \(\hbar k = -i\hbar \nabla + eA\), where \(e\) is the elementary positive charge, \(\nabla\) is the Nabla operator, and \(B = V \times A\). For the vector potential, we choose a convenient gauge \(A = (B_z, -B_y, -B_x z/2)\), and we note that \(k^2 = k^x k^y\).

The Hamiltonian \(H\) of eq 1 may be written in matrix form by projection onto a suitable set of basis states. In agreement with the boundary conditions, we use the basis states

\[
l_j, n_x, n_y, k_x = l_j \otimes \lambda_{n_x,n_y,k_x}
\]

(2)

with orbital part

\[
\lambda_{n_x,n_y,k_x}(x, y, z) = \frac{2}{\sqrt{L_x L_y}} \times \sin \left[ n_x \pi \left( \frac{z}{L_z} + \frac{1}{2} \right) \right] \\
\times \sin \left[ n_y \pi \left( \frac{y}{L_y} + \frac{1}{2} \right) \right] e^{i k_x x}
\]

(3)

where the \(n_x \geq 1\) and \(n_y \geq 1\) are integer quantum numbers for the transverse sub-bands, and \(k_x\) is a wavenumber. Eq 3 applies when both \(|y|<L_{y}/2\) and \(|z|<L_{z}/2\), otherwise \(\lambda_{n_x,n_y,k_x} = 0\). The spin states \(l_j, k_x\) are eigenstates of \(J_z\) and satisfy \(J \cdot l_j = j_z l_j\), where \(j_z \in \{3/2, 1/2, -1/2, -3/2\}\). Because of the very strong confinement along \(z\) in our system, basis states with \(j_z = \pm 3/2\) \((j_z = \pm 1/2)\) correspond to HH (LH) states. To analyze the low-energy properties of \(H\), we project it onto the 36 dimensional subspace with \(n_x \leq 3\) and \(n_y \leq 3\). This range of sub-bands is large enough to...
The numerically observed HH character of the low-energy states in our model can easily be understood. First, with \( e_{xx} = e_{yy} = e_{xy} \), the spin-dependent part of the strain-induced Hamiltonian can be written in the form \( b(e_{xx} - e_{yy}) \hat{J}_z^2 \) and so basis states with \( j_z = \pm 1/2 \) are shifted up in energy by more than 250 meV compared to those with \( j_z = \pm 3/2 \). Second, the strong confinement along \( z \) leads to an additional HH–LH splitting of the order of \( \hbar^2 \pi^2 (m_{HH} - m_{LH})/(2L^2) \), where \( m_{HH} = m/\gamma_1 + 2 \gamma_2 \) and \( m_{LH} = m/(\gamma_1 - 2 \gamma_2) \). This results in a large splitting of 2 \( \gamma_2 \), \( \hbar^2 \pi^2/(mL^2) \geq 710 \) meV for \( L_z \leq 3 \) nm.

The result that hole states with \( j_z = \pm 1/2 \) are so much higher in energy than those with \( j_z = \pm 3/2 \) suggests that one may simplify the Hamiltonian of eq 1 by projection onto the HH subspace, which is described in detail in the Supporting Information. If the LH states are ignored, one expects small in-plane g-factors \( g_L \approx 3q/\gamma \) and very large out-of-plane g-factors \( g_L \approx 6 \kappa + 27q/2 \approx 21.4 \) (see the Supporting Information).\(^{36}\) While \( g_L \) is indeed small in our experiment and \( g_L > g_C \) is indeed observed, the measured value of \( g_L \) is significantly smaller than the one obtained from the pure-HH approximation.

When we diagonalize the 36 × 36 matrix, we find that the in-plane g-factors are close to \( 3q/\gamma \), as also expected, e.g., from studies of the in-plane g-factors in narrow [001]-grown quantum wells.\(^{36,39,40}\) Our results for \( g_L \) agree well with the experiment and are consistent with the HH character of the low-energy states. Rather surprisingly, however, even though the low-energy eigenstates consist almost exclusively of either \( 13/2 \) or \( 13/2 \) when the magnetic field is applied along \( z \), we also find that the resulting \( g_L \approx 15 \) is indeed smaller than the value expected from the pure-HH approximation. The reason is that, in fact, the tiny admixtures from the LH bands are not negligible for the g-factors, as illustrated in Figure 4 and described in the following. When the magnetic field is applied along the \( z \) axis, the Zeeman split states of lowest energy consist mostly of \( 13/2, 1, 1, 0 \) and \( 13/2, 1, 1, 0 \), respectively. It turns out that the corresponding \( g_L \) is strongly affected by the couplings

\[
C_\perp = \langle \pm 3/2, 1, 1, 0 | \hbar L_z | \pm 1/2, 2, 2, 0 \rangle
\]

because they satisfy \( |C_\perp| \neq |C_\parallel| \) in the presence of \( B_2 \) and therefore lead to different LH admixtures in the low-energy eigenstates of the HW (see the Supporting Information). The splitting between the basis states \( |\pm 1/2, 2, 2, 0 \rangle \) and \( |\pm 3/2, 1, 1, 0 \rangle \) in our model is predominantly determined by the confinement and can be approximated by \( \Delta = \hbar^2 \pi^2 (4m_{HH} - m_{LH}^2)/(2L^2) \) using \( L_z \ll L_y \). From second-order perturbation theory,\(^{35}\) we therefore find that the couplings of eq 4 lead to a correction

\[
g_C = \frac{|IC_\perp|^2 - |IC_\parallel|^2}{\mu g B_2 \Delta} = \frac{217 \gamma_2^2}{81 \pi^4 (3 \gamma_1 + 10 \gamma_2)}
\]

to the out-of-plane g-factor \( g_L \approx 6 \kappa + 27q/2 + g_C \). Eq 5, whose derivation is explained in detail in the Supporting Information, contains the factor \( 217/(81 \pi^4) \approx 16.6 \) and, remarkably, depends solely on the three Luttinger parameters \( \gamma_1, \gamma_2, \gamma_3 \). With the parameters of Ge, this formula yields \( g_C \approx -6.5 \), which is a substantial reduction of \( g_L \) due to orbital effects.\(^{39,41}\) Of course, \( H \) couples \( |\pm 1/2, 2, 2, 0 \rangle \) not only with \( |\pm 1/2, 2, 2, 0 \rangle \) but also with other states. However, even when we take a large number of \( 10^4 \) basis states into account \( n_x, n_z \leq 50 \) and calculate the

account for the most important couplings and small enough to enable fast numerical diagonalization.

The band structure parameters of (bulk) Ge are \( \gamma_1 = 13.35, \gamma_2 = 4.25, \gamma_3 = 5.69, \kappa = 3.41 \), and \( q = 0.07 \).\(^{37,38}\) The deformation potential is \( b = -2.5 \mathrm{eV} \).\(^{36}\) The values for the strain tensor elements \( e_{xx} = 0.033, e_{yy} = 0.020 \) are obtained from finite element simulations, as described in the Supporting Information. That is, the Ge lattice in the HW has almost completely adopted the lattice constant of Si along the \( x \) and \( y \) directions and experiences tensile strain along the out-of-plane direction \( z \). Using moderate magnetic fields (of the order of Tesla) as in the experiment, \( L_y = 20 \) nm, \( L_z \leq 3 \) nm, and the above-mentioned parameters, we diagonalize the resulting 36 × 36 matrix numerically and find that the eigenstates of lowest energy are close-to-ideal HH states. They feature spin expectation values \( \langle J_z \rangle \) above 1.49 and below 1.49, respectively, when \( B \) is along \( z \) and \( \langle J_z \rangle \approx 0 \) for all \( \nu \in \{x, y, z\} \) when \( B \) is in-plane. This corresponds to a LH admixture of less than 1%. (An upper bound for the LH probability \( p_{LH} \) is given by \( (1 - p_{LH}) 3/2 + p_{LH} 1/2 > 1.49 \), which results in \( p_{LH} < 0.01 \).) Furthermore, the admixture remains very small even when electric fields that may have been present in the experiment are added to the theory (see the Supporting Information).

Figure 4. (a) Sketch of the HW model in the theoretical analysis. The cross-section is approximated by a rectangle of width \( L_y \) and small thickness \( L_z \). The green arrow represents an out-of-plane magnetic field \( B_2 \). (b) Effective four-level system used to derive the dominant correction \( g_C \) in the out-of-plane g-factor \( g_L \approx 6 \kappa + 27q/2 + g_C \). The LH states \( |\pm 3/2, 2, 2, 0 \rangle \) and the HH states \( |\pm 3/2, 1, 1, 0 \rangle \) (see eqs 2 and 3 for details) differ by an energy of order \( \Delta \). In the presence of \( B_2 \), the couplings between these states have the form \( C_\perp = C_\parallel \pm B_2 \). That is, zero-field couplings of equal strength (\( C_\parallel \) green dotted arrows) are enhanced and reduced, respectively (\( \pm B_2 \) with a proportionality factor of \( \gamma \), green dotted arrows), which results in \( |C_\perp| \neq |C_\parallel| \) for \( B_2 > 0 \) as sketched in the diagram. (c) The Zeeman split eigenstates of lowest energy after diagonalization of the system in panel b. The ground state \( \alpha, \langle \pm 3/2, 1, 1, 0 \rangle \) (left, pseudospin down) consists of a HH state with spin \( 13/2 \) and a probability density that has a peak at the center of the HW cross-section and a LH state with spin \( 13/2 \) and four peaks near the corners (analogous for the excited state shown on the right, pseudospin up). The plots for the probability densities are dimensionless and correspond to \( L_L, L_L + q \gamma \), and \( L_L, L_L + q \gamma \), respectively (eq 3). We find \( \langle |x|^2 \rangle > 0.99 \) for typical parameters, so the LH admixtures \( |\gamma |^2 < |\gamma |^2 \) differ slightly, as illustrated by the different plus signs (green) and the different LH contributions (black, not to scale) in the arrows for the pseudospin. This difference is associated with a substantial reduction of \( g_L \); see \( g_C \). The gray plus signs of equal size in the background refer to the initial couplings, which are reduced or enhanced, respectively, in the presence of \( B_2 \).
We note that if the HH–LH splitting in our model were dominated by the strain, such that $|\Delta| \approx 6.5$ T, where $\sqrt{\hbar/(eB)}$ is the magnetic length, and agrees well with the experiment (see, e.g., Figure 2o, where the measured Zeeman energy is proportional to the applied magnetic field).

Although the result $g_\perp \approx 15$ from our simple model is already smaller than $g_\perp \approx 21$ from the pure-HH approximation, it is still larger than the measured values. We believe that this remaining deviation is mainly due to the following three reasons. First, given the small height of the HW, the eigenenergies in our model approach or even exceed the valence band of the semiconductor, which (among other things) may lead to a substantial reduction of the effective band structure parameters.38 Improvements can be expected between the various bands of the semiconductor, which (among other things) may lead to a substantial reduction of the effective band structure parameters.38 Improvements can be expected from an extended model that also involves the split-off band and the conduction band. Finally, although our assumption of an infinite HW with a rectangular cross-section is a reasonable approximation for the elongated HW QDs realized here, the details of the confinement (and the strain) along all spatial directions can provide additional corrections. Taking all these elements fully into account is beyond the scope of the present work and requires extensive numerics.

In summary, having analyzed our HW model in detail, we can conclude that it reproduces all the key features of our experimental data and provides useful insight. It predicts a large g-factor anisotropy with $g_\perp$ close to zero and $g_\parallel < g_\perp < 6\kappa$, as seen in the experiment. The spin projections calculated with our model suggest that the low-energy states of HWs are almost pure HHs and that the tiny admixtures from energetically higher LH states lead to a substantial reduction of $g_\perp$, which is a consequence of the orbital part of the magnetic-field-coupling. Finally, keeping in mind the finite valence band offset between Ge and Si, a possible explanation for the increasing $g_\parallel$ and the decreasing $g_\perp$ observed experimentally with increasing occupation number (also due to the Coulomb repulsion, which leads to an additional charging energy if more than one hole is present). Hence, a larger occupation number may change the effective aspect ratios of the HW QDs experienced by the added hole and, thus, increase its HH–LH mixing.

**Additional details on finite element simulations of the strain distribution in a HW, matrix representation of the spin operators, calculation with electric fields, couplings, correction $g_\perp$, to the out-of-plane g-factor, and Hamiltonian for pure heavy holes. A figure showing COMSOL simulations of the out-of-plane and the in-plane strain distribution in a capped HW. (PDF)**

**AUTHOR INFORMATION**

**Corresponding Authors**

*E-mail: hannes.watzinger@ist.ac.at.*

*E-mail: c.kloeefel@unibas.ch.*

**Notes**

The authors declare no competing financial interest.

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